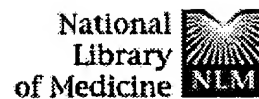


L Number	Hits	Search Text	DB	Time stamp
1	282	530/334.ccls. and solid-phase	USPAT	2004/02/22 10:18
2	151	530/334.ccls. and solid-phase SAME synthesis SAME peptides	USPAT	2004/02/22 10:20
3	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Lys	USPAT	2004/02/22 10:19
4	0	Ala ADJ Lys	USPAT	2004/02/22 10:19
5	30217	Ala SAME Ala SAME Ala SAMA Ala SAME Ala SAME Ala SAME Ala SAME Ala SAME Lys	USPAT	2004/02/22 10:20
6	9993	Ala ADJ Lys	USPAT	2004/02/22 10:20
7	15	530/334.ccls. and solid-phase SAME synthesis SAME peptides and ALA ADJ LYS	USPAT	2004/02/22 10:20
8	488	solid-phase SAME synthesis SAME peptides and ALA ADJ LYS	USPAT	2004/02/22 10:21
9	2	solid-phase SAME synthesis SAME peptides SAME ALA ADJ LYS	USPAT	2004/02/22 10:21
10	104	solid-phase SAME synthesis SAME peptides and ALA ADJ ALA ADJ LYS	USPAT	2004/02/22 10:22
11	104	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Lys	USPAT	2004/02/22 10:22
12	0	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	2004/02/22 10:22
13	2529	Ala ADJ Ala ADJ Lys	USPAT	2004/02/22 10:22
14	0	Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	2004/02/22 10:22
15	1	solid-phase SAME synthesis SAME peptides and pre-sequence and ALA ADJ LYS	USPAT	2004/02/22 10:23
16	1	solid-phase SAME synthesis SAME peptides and pre-sequence	USPAT	2004/02/22 10:25
17	34	solid-phase SAME synthesis SAME peptides and presequence	USPAT	2004/02/22 10:25
19	0	solid-phase SAME synthesis SAME peptides and presequence and Ala ADJ Lys and "3 to 9 amino acids"	USPAT	2004/02/22 10:25
18	20	solid-phase SAME synthesis SAME peptides and presequence and Ala ADJ Lys	USPAT	2004/02/22 10:26
20	0	"solid-phase synthesis".ti. and peptides and presequence and Ala ADJ Lys	USPAT	2004/02/22 10:26
21	0	"solid-phase synthesis".ti. and peptides and presequence	USPAT	2004/02/22 10:26
22	21	"solid-phase synthesis".ti.	USPAT	2004/02/22 10:26
23	15	"solid-phase synthesis".ti. and peptide	USPAT	2004/02/22 10:27
24	28	"solid-phase synthesis".ab. and peptide	USPAT	2004/02/22 10:27
25	0	presequence and "3 to 9 amino acid"	USPAT	2004/02/22 10:28
26	0	presequence and "3 to 9 amino acids"	USPAT	2004/02/22 10:28
27	0	"3 to 9 amino acids"	USPAT	2004/02/22 10:28
30	0	"3 to 9" SAME "amino acids"	USPAT	2004/02/22 10:28
31	0	"3 to 9" and "amino acid"	USPAT	2004/02/22 10:29
32	0	"solid-phase synthesis" and "3 to 9"	USPAT	2004/02/22 10:29
33	18	"solid-phase synthesis" and presequence	USPAT	2004/02/22 10:29
34	0	"solid-phase synthesis" SAME presequence	USPAT	2004/02/22 10:47

35	0	"solid-phase" SAME presequence	USPAT	2004/02/22 10:29
36	0	"solid-phase" SAME pre-sequence	USPAT	2004/02/22 10:30
37	2791	"solid-phase synthesis"	USPAT	2004/02/22 10:30
38	2423	"solid-phase synthesis" and peptide	USPAT	2004/02/22 10:30
39	17	"solid-phase synthesis" and peptide and presequence	USPAT	2004/02/22 10:30
40	1915	"solid-phase synthesis" and peptide and coupling	USPAT	2004/02/22 10:31
41	28	"solid-phase synthesis".ab. and peptide	USPAT	2004/02/22 10:31
42	24	"solid-phase synthesis".ab. and peptide and coupling	USPAT	2004/02/22 10:31
43	21	"solid-phase synthesis".ab. and peptide and coupling and "C-terminal"	USPAT	2004/02/22 10:31
44	12	"solid-phase synthesis".ab. and peptide and coupling and "C-terminal" and Ala and Lys	USPAT	2004/02/22 10:33
45	752	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala and Lys	USPAT	2004/02/22 10:33
46	279	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala ADJ Lys	USPAT	2004/02/22 10:33
47	6	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala ADJ Lys and presequence	USPAT	2004/02/22 10:33
48	0	"solid-phase synthesis" SAME presequence and peptide and coupling and "C-terminal" and Ala ADJ Lys	USPAT	2004/02/22 10:34
49	0	"solid-phase synthesis" SAME presequence and peptide and coupling and "C-terminal"	USPAT	2004/02/22 10:34
50	0	"solid-phase synthesis" SAME presequence	USPAT	2004/02/22 10:34
51	18	"solid-phase synthesis" and presequence	USPAT	2004/02/22 10:35
67	0	"solid-phase synthesis" SAME presequence	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/22 10:49
69	2	9637212.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/22 10:48
70	0	"solid-phase synthesis".ab. and presequence	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/22 10:48
68	3	831872.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/22 10:49
71	2	5373053.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/22 10:49



Entrez PubMed

Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed

for peptide and synthesis and pre-sequence

Preview

Go

Clear

Limits

Preview/Index

History

Clipboard

Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

LinkOut

Cubby

Related Resources

Order Documents

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Privacy Policy

Search	Most Recent Queries	Time	Result
	#15 Search peptide and synthesis and presequence	10:57:17	26
	#17 Related Articles for PubMed (Select 9924991)	10:55:57	280
	#16 Search peptide and synthesis and pre-sequence	10:55:50	8
	#14 Search synthesis and presequence	10:55:35	61
	#12 Search "Solid-Phase" and Synthesis and Pre-Sequence and Peptides	10:55:03	2
	#11 Search "Solid-Phase" and Synthesis and Pre-Sequence and Peptides and Larsen	09:12:51	0
	#9 Search "Solid-Phase" and Synthesis and Peptides and Larsen	09:10:29	2
	#6 Search "Solid-Phase" and Synthesis and Peptides and Holm	08:59:35	12
	#4 Search Holm and Larsen and Synthesis	08:56:55	3
	#3 Search Holm and Larsen	08:56:33	63
	#2 Search "Zealand Pharmaceuticals"	08:56:05	51
	#1 Search Zealand	08:55:52	41764

Clear History

[Write to the Help Desk](#)[NCBI | NLM | NIH](#)[Department of Health & Human Services](#)[Freedom of Information Act | Disclaimer](#)

Jan 29 2004 15:06:34